# SINGLE PHASE THYRISTOR





# **TE10A** Single phase thyristor

## Multiple applications

Car industry (paint drying), Food sector (cooking, browning), Air conditioning, Metallurgy (heat treatment), Plastics (extrusion, thermoforming), Textiles (drying, coating, printing).

### **Ergonomic design**

Compact: reduction in cabinet size. Internal EMC filter.

### **High performance**

Operating mode for short-wave infrared elements. Compensation for supply fluctuations.

Flexibility - The TE10A is controlled by an analogue signal which is selectable for DC current or voltage . A '5V user' voltage allows local control by a potentiometer. A plug-in connector avoids any risk of wiring error if the unit has to be replaced.

The TE10A can be used with non-standard mains (option).

Standard 45mm DIN window format allows mounting in a housing with a panel cut-out or DIN rail mounting

Toughness / Reliability - TE10A thyristors can withstand momentary overcurrents up to 15 times the nominal rating. This is important when controlling short-wave infrared elements.

The thyristor breakdown voltage is three times greater than the nominal operating voltage. Current derating curves as a function of ambient temperature enable TE10A units to be used up to +60°C.

CE Marking / Safety - TE10A units meet the essential requirements of the European Low Voltage Directive. No exposed parts are at a dangerous voltage.

Eurotherm certifies that TE10A units have successfully passed Electromagnetic Compatibility (EMC) tests and enable the system which incorporates them to comply with the EMC Directive, as far as the TE10A products are concerned.

An EMC installation guide is available on request (part No. HA025464).

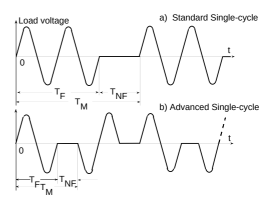
### Firing modes - The TE10A is available in three basic forms:

Phase Angle Firing with optional current limit for use with inductive and temperature dependent loads.

Burst Firing which includes single cycle for use with infrared heaters as well as conventional resistive loads.

Advanced Single Cycle for use with infrared heaters (low flicker)

The use of half-cycle for non-firing gives a reduction in flicker and brightness of infrared elements compared with Single-cycle. For a setpoint less than 50%, non-firing is effected on mains half-cycles. The firing time is fixed at one cycle (20ms at 50Hz). For a setpoint greater than 50%, non-firing is reduced to one half cycle. Firing is effected over whole cycles.



Examples of firing in Single-cycle (a) and in advanced Single-cycle b) modes at 66.6% of nominal power.

### **TECHNICAL SPECIFICATION**

Power

Nominal current at 45°C 16, 25, 40 or 50A (see current derating curve)

Nominal line-to-line voltage

100Vac to 500Vac +10%, -15% (for operating voltage, see product code) 50 and 60Hz (±2Hz)

Supply frequency Load

Resistive or short-wave infrared elements - use TE10A Burst Firing Inductive or temperature dependent loads - use TE10A Phase Angle Firing

Power terminal block Cage terminals for 1.5 to 16 mm2 cables. Tightening torque 1.2Nm Safety earth Screw terminal, same cable gauge as power. Tightening torque 2Nm

**Control Performance** 

The power controlled in the load is proportional to the setpoint Control type

Linearity Better than ±2% of the full range

Stability Automatic compensation for supply variations from ±10% of the nominal voltage. Stability better than ± 2% of the full range

with constant resistance

Firing modes: **Burst Firing Model** 'Burst firing', 'Single cycle' or 'advanced Single cycle' (which uses a different firing board)

> On for 300ms and Off for 300ms (typical time) in 'Burst firing' At 50% power the thyristors are:

On for one cycle and Off for one cycle in 'Single cycle' and 'advanced Single cycle'

At 66.7% power the thyristors are: On for 400ms and Off for 200ms in 'Burst firing' On for two cycles and Off for one cycle in 'Single cycle

On for one cycle Off for half a cycle in 'advanced Single cycle'

Thyristor firing at zero voltage Firing indicated by a green LED

Phase Angle Model Phase Angle firing varies the thyristors firing angle. Current limit is available as an option on this model

Control

Input signal Analogue, DC voltage or current: 0 - 5V, 0 - 10V or 4 - 20mA

Voltage input impedance: 100k $\Omega$ , current input impedance: 250 $\Omega$ 

Local control  $10k\Omega$  external potentiometer, a '5V user' voltage is available

Contacts Contacts for On/Off logic operation Control terminals Plug-in connector (0.5 to 1.5mm<sup>2</sup> cables)

Tightening torque 0.4Nm

Option

Auxiliary power supply Option for separate electronics power supply fed from 115Vac or 230Vac (when using non-standard three phase supply)

**European Directives** 

**Emission** 

Electromagnetic compatibility

Immunity Test standards EN 61000-4-2, EN 61000-4-4, EN 61000-4-5, ENV 50140, ENV 50141, ENV 50204

> EN 55011 (with external filter for Phase Angle firing model, internal EMC filter fitted on Burst Test standard

Firing model)

Complies with the Low Voltage Directive 73/23/EEC amended by the Directive 93/68/EEC (product installed and used in Electrical safety compliance with its user manual)

**CE** marking TE10A products carry the CE mark in compliance with the European Low Voltage Directive.

A CE declaration of conformity is available on request

**Environment** 

Weight

Temperature Operating: 0 to 45°C (up to 60°C with derating).

-10 to +70°C Storage Pollution: Overvoltage category 2

Degree of pollution 2 (IEC 664). Electrically conductive pollution must be excluded from the cabinet in which this controller is

mounted. This product is not suitable for use above 2000m or in corrosive or explosive atmospheres without further

Humidity Relative humidity: 5 to 95%, non-condensing and non-streaming

Thyristor protection High-speed external fuse (order separately), internal MOV (varistor) and RC snubber

IP20 (in accordance with IEC 529; 11.4, table 5) Protection degree Isolation distances comply with IEC 664

Between power and earth: 2000Vac. Between power and control inputs: 3600Vac Isolation (1 minute test)

Cooling Natural convection

Dimensions Height: 115mm. Depth: 92.5mm.

> Width : TE10A/16A : 52.5mm TE10A/25A: 70mm TE10A/40A: 105mm TE10A/50A : 122.5mm TE10A/16A : 550g TE10A/25A: 700g

TE10A/40A: 900g TE10A/50A: 1200g

Vertical on DIN rail (reference EN50022-35x7.5 or 35x15). Allow at least 10mm between units Mounting

In order to maintain its 'leading edge' Eurotherm may have to make changes to its specifications without advance notice. For any further information, or if in doubt, please contact your nearest Eurotherm office.

### **INSTALLATION AND DIMENSIONAL DETAILS**

Units must be installed in fan-cooled electrical cabinets and filtered to pollution degree 2.

The cabinet must be closed and bonded to the safety earth to comply with NFC 15-100, IEC 364 standards or current national standards.

Distance between two TE10A units installed side by side:

10mm up to 45°C,

17.5mm above 45°C

### **Terminal functions:**

Controlled phase 1 3 2,4 Direct phase 5,6 Input

Nominal

'5 volt user' output

Auxiliary power supply (option) 8.10

Nominal

### Dimensions in mm 8 92-5 0 0 1 240V/16A EUROTHERM DIN rail DIN rail clip mounting (ref. EN5022 -35 x 7.5 or 35 x 15) 0 52,5 (16A); 70 (25A); 105 (40A); 122-5 (50A)

### **ORDERING CODE**

Basic

product	current	voltage	Input	Firing	Language	Option	End
TE10A							00
Basic produc	ct		Code	Nominal vo	oltage		
			TE10A	100 volts			100V
Nominal cur	rent			115 volts			115V
16 amps			16A	200 volts			200V
25 amps			25A	230 volts			230V
40 amps			40A	240 volts			240V
50 amps			50A	277 volts			277V
				380 volts			380V
Notes:				400 volts			400V
For control by	local potenti	ometer or by co	ntacts, use	415 volts			415V
the input prod				440 volts			440V
For non-stand	lard mains vol	tage, use the pro	oduct code	480 volts			480V
for the voltag power supply		above and choo	ose auxiliary	500 volts			500V

Input	A) (=
0-5Vdc	0V5
0-10Vdc	0V10
4-20mAdc	4mA20
Firing	
Burst firing	FC
Single cycle	FC1
Advanced single cycle	SCA
Phase angle	PA
Language	
English	ENG
French	FRA
German	GER
Swedish	SWE
Italian	ITA
Dutch	NED
Option	
Aux power supply 115 volts	115V
230 volts	230V
Current limit (phase angle only)	CL

### Example of product coding

TE10A - 25A - 230V - 0V10 - FC - 0020

A load used at 230Vac, firing in Burst mode, output of temperature controller 0 to 10V

### **EXTERNAL HIGH SPEED FUSES**

Nominal current of TE10A	Fuse rating	Code for fuse and fuse holder	Dimensions H x W x D (mm)
16A	20A	FU1038 16A 00	81 x 17.5 x 68
25A	32A	FU1038 25A 00	81 x 17.5 x 68
40A	50A	FU1451 40A 00	95 x 26 x 86
50A	63A	FU2258/50A/00	140 x 35 x 90

### FUROTHERM LIMITED UK

Faraday Close Durrington Worthing BN13 3PL United Kingdom Tel. +44 (0)1903 205277 Fax +44 (0)1903 236465 Email info@eurotherm.co.uk

### www.eurotherm.co.uk

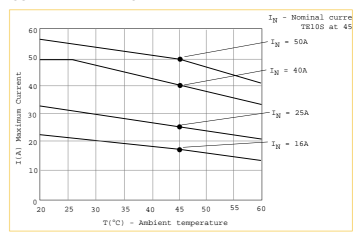
EUROTHERM WORLDWIDE For contact details in other countries please use www.eurotherm.co.uk

### FUROTHERM US

741-F Miller Drive Leesburg VA 20175-8993 Tel. 1-703-443-0000 Fax 1-703-669-1300 Fmail info@eurotherm.com www.eurotherm.com



### **CURRENT DERATING**



### © Copyright Eurotherm Limited 2005

All rights are strictly reserved. No part of this document may be reproduced, modfied, or transmitted in any form by any means, nor may it be stored in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document relates, without the prior written permission of Eurotherm limited.

Eurotherm Limited pursues a policy of continuous development and product improvement. The specifications in this document may therefore be changed without notice. The information in this document is given in good faith, but is intended for guidance only. Eurotherm Limited will accept no responsibility for any losses arising from errors in this document.

Part No. HA026155 Issue 2 Printed in England 04.05